

FIG. 2

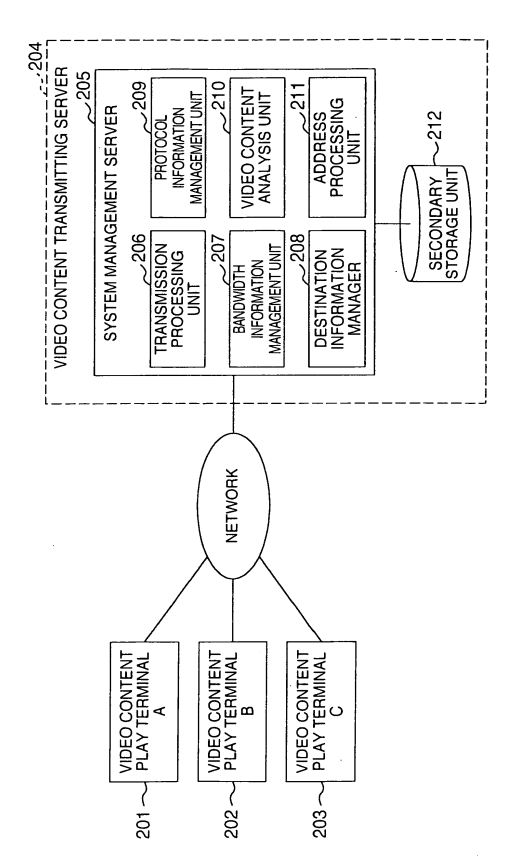


FIG. 3

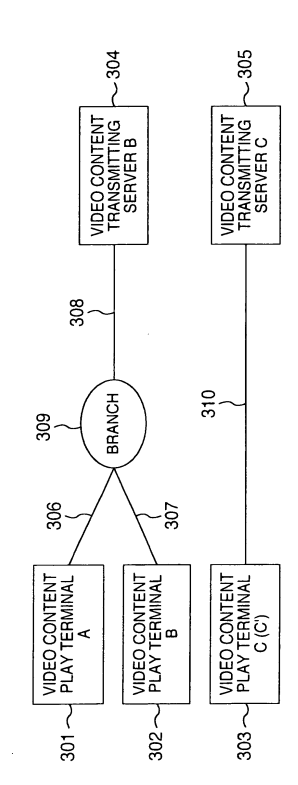


FIG. 4

401	402	403
VIDEO CONTENT PLAY TERMINAL NAME	VIDEO CONTENT TRANS- MITTING SERVER NAME	USABLE PROTOCOL
VIDEO CONTENT PLAYER TERMINAL A	VIDEO CONTENT TRANS- MITTING SERVER B	UDP/IP
VIDEO CONTENT PLAYER TERMINAL A	VIDEO CONTENT TRANS- MITTING SERVER C	-
VIDEO CONTENT PLAYER TERMINAL B	VIDEO CONTENT TRANS- MITTING SERVER B	НТТР
VIDEO CONTENT PLAYER TERMINAL B	VIDEO CONTENT TRANS- MITTING SERVER C	
VIDEO CONTENT PLAYER TERMINAL C	VIDEO CONTENT TRANS- MITTING SERVER B	_
VIDEO CONTENT PLAYER TERMINAL C	VIDEO CONTENT TRANS- MITTING SERVER C	ATM

FIG. 5

501 }	502 }	503
NETWORK ROUTE	TOTAL USABLE BANDWIDTH	BANDWIDTH IN USE
306	10Mbps	0.5Mbps
307	10Mbps	1.5Mbps
308	100Mbps	2.0Mbps
310	256Mbps	6.0Mbps

FIG. 6

	601	602	603
	}	>	
ı	VIDEO CONTENT PLAY	VIDEO CONTENT TRANS-	VIDEO CONTENT
	TERMINAL NAME	MITTING SERVER NAME	DESTINATION ADDRESS
	VIDEO CONTENT	VIDEO CONTENT TRANS-	VIDEO CONTENT
۱	PLAYER TERMINAL A	MITTING SERVER B	PLAYER TERMINAL A
ı	VIDEO CONTENT	VIDEO CONTENT TRANS-	_
ı	PLAYER TERMINAL A	MITTING SERVER C	
	VIDEO CONTENT	VIDEO CONTENT TRANS-	VIDEO CONTENT
1	PLAYER TERMINAL B	MITTING SERVER B	PLAYER TERMINAL B
	VIDEO CONTENT	VIDEO CONTENT TRANS-	÷
١	PLAYER TERMINAL B	MITTING SERVER C	
	VIDEO CONTENT	VIDEO CONTENT TRANS-	_
ı	PLAYER TERMINAL C	MITTING SERVER B	
	VIDEO CONTENT	VIDEO CONTENT TRANS-	VIDEO CONTENT
l	PLAYER TERMINAL C	MITTING SERVER C	PLAYER TERMINAL C'

FIG. 7

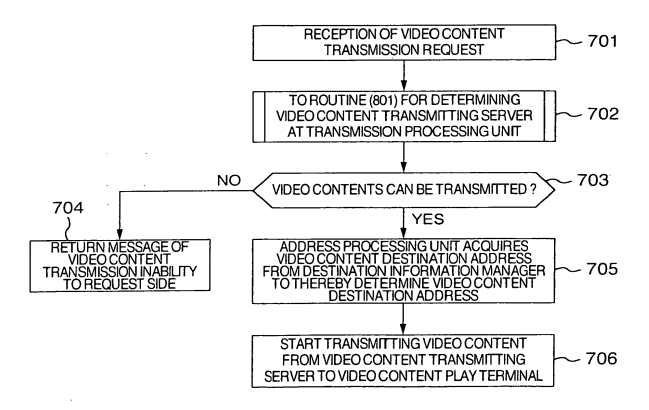


FIG. 8

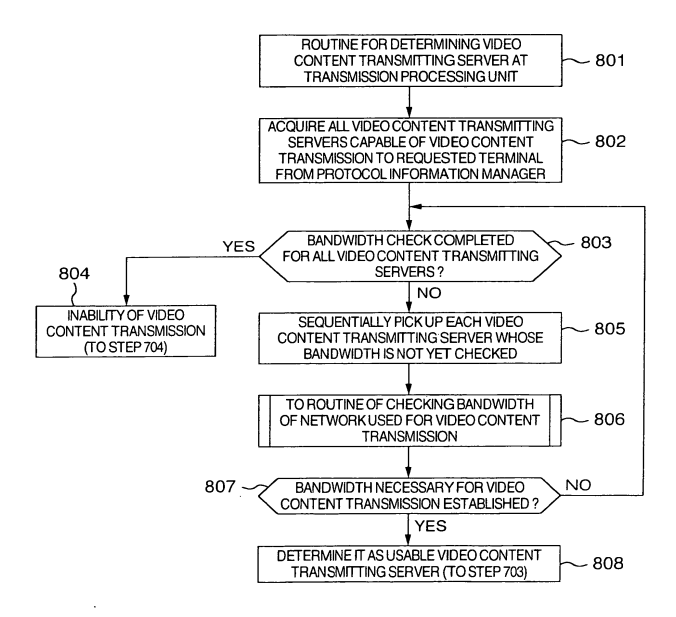


FIG. 9

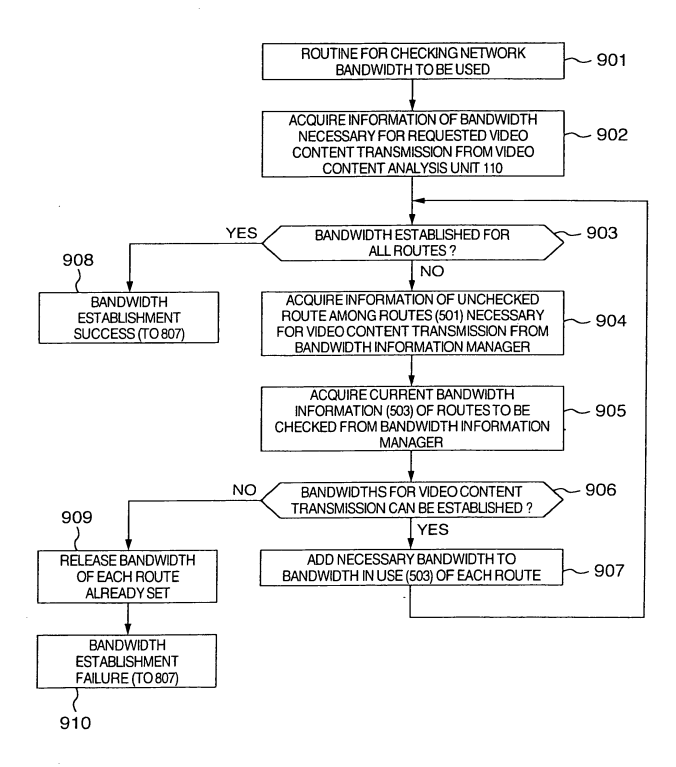


FIG. 10

